

"ByteBack"

An absolute vive away - cheap at half the price: 80n

CHEAP PRINTERS

INTER_RASE

ART TWO OF THIS INTER-DUCTION

Where's the Editor gone! ...

On holiday to the Bahamas with all the money he's mad from ByreBack



PLUS

- YOUR LETTERS SMARED
 AND VIEWS AIRED
- BBC SUPPLIERS AND SUPPORT
 ERGUPS
- PUBLIC DONAIN AND
- SHAREWARE SELECTION

 GLASSIFIED ADS AND SERVICES
- HINTS AND TIPS
- WITTLE BITZ USEFUL ROUTINES
 WHAT MORE COULD YOU WISH FOR:

JOIN US, AS OUR TEAM OF INTREFID, OVERFAID AND UNDER QUALIFIED (ANO UNDERAGED) STAFF WORK TIRELESSLT, DAT IN AND DAY OUT, TO BRING YOU THIS TOTALLT IMPARTIAL VIEW OF THE BBC FROM ISSUE TO ISSUE, EVERT WORD LOVINGLY FASHIONED TO THE HIGNEST BRITISH STANOAROS OF EXCELLENCE AND PRESENTED HERE WITH LOVE AND CARE - SIMPLY FOR TOUR ENDOYMENT...

*DIFFERENT WAY OF LOOKING AT YOUR BBC MICRO

editorial



Welcome to Issue Four of ByteBack - we're still here! Some of you may have noticed the subtle addition of a colour cover on Issue Three: what did you think? Is it better than having a white cover? To stop you getting too bured. I have selected another coloue, "...from the 'pretty pastels' range..." for Issue Four. Agame of your choice (from the wide range I have available) is yours if you can guess the colour I have chosen for 'Christmas' Issue Five

A couple of changes for this issue. First up is the increase in size of 'Your Letters'. This is partly because of the number of letters I have received and partly because I think that your comments are the most important part of Byte Back. There are still books around that give information on the BBC Computer, but it's the fact that something like Byte Back offers the chance for differene BBC users to communicate and interact with each other that makes the difference. This magazine will never be the definitive guide to the BBC and it wou't offer all the answers or document all the machine code routines, etc. What g will hopefuly do is channel your enquines/problems/solutions/tips/points-of-view for others to get involved with and make use of.

Secondly, the introduction of a 'competition' (Oooh!) This one is for all of you who have lettle to no knowledge of the BBC and have mer learned how to switch it on, after tucking it up at your local car-boot for next to nothing. Turn to page 14 for details.

A lso, as promised, this usue includes an ar-ticle (part 1) on printers for use with the Beeb, and the second part of the INTER-BASE parorial. If you've been following it from Issue Two, you should now have an insight into the "why's and wherefore's." The "where's" aud "how's to ger's" are also provided for you to discover it for youself. Just in case you are woudenng why every article seems to be in parts, it's not to get you to buy the next issue (perish the thought ever crossing my mind... \(\lambda\) it's because this magazine is only little and can only accomodate little articles. For the bugget, more meaty articles I have to spread them out a little. The alternative is something like, "ByteBack Issue Five the guide to printe cs", "ByteBack Issue Six Your Letters". You understand Pm sure. Watch this space for possible changes to this 'problem'.

To all of you who kindly send me letters/ tips/articles. Please could you send them to me on disc as the prupary media (\$14 or 314 and anything except ADI/S) and if you wish, also on paper. This is important for a number of reasons, mainly that I don't have to type them in to include them in ByteBack and also because it's easier to read MODE 7 text than 50 clifferent styles of bandwriting! summary of reasons-

- 1) You'll always have a copy for yourself to refer back to: 2) I don't have to type the text into the com-
- puter for inclusion in ByteBack, It elevanes the occasionaly problem of read
 - ing handwritten type (and I know you think yours is perfectly legible!).

In addition, when you format the text to look nice ou screen before you save it to disc, please bear in mind the fact that I normally have to alter such things as TABs and spacing anyway. If you enter multiple spaces to line up columns of text or figures, they have to be removed and replaced by a single TAB when put into ByteBack. The emphasis, then, is on the actual words and content of the article, not the layour of it. The less complicated the layout, the easier my tob is when it comes to formatting it for ByteBack. So, please avoid the use of addinonal characters other than TABs and please don't use TARTARTARTARTAR, to get a columu where you want it - oue TAB only per column please!

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"SWATCHB" - C.Blake Back

or all of you who read the Micro Mart weekly ads magazine you will know of my 'standing order' ad that I have been keeping in each issue, notifying people of ByteBack. Indeed, most of you beard of Byte Back this way! Well, the last couple of ads I sent were not included, even though they always seem to have enough space and often renear adv to fill it. This morning (Sat 23rd October) I received a letter from MicroMart office, advising me that they would no longer print an sedvert for ByteBack, on the grounds that, a) It is a commercial venture (Fr. .. I don't think i'll be packing up my day tob in the near future to live on the abundance that ByteBack is apparently creating I can assure you!) and b) because 11 is "offers of services to our readers". Well, silly me, I thought that was what MicroMart was for, but who am I to comment? Anyone wishing to query the purpose of MicroMart can write to Alan Baker-Jones, Private Advertising, MicroMart, 24 Richmond Road Soldbull West Mullands R92 7RP I would be interested to hear from anyone who decides to take this matter further! This will obviously alter the way that I now promote ByteBack (ie. I'll have to find an alternative outlet)...

On the 28th Octobet, I attended the Acore World 93 show at the Wembley Conference Centre, for the simple reason that REFRUG had a stand there. In the light of the magazine's impoent demise in April next year, they have made it known that they are willing to support any other amateur group that is set up to support the BBC after they have gone. I visited their stand with this thought in mind and a dozen issues of ByteBack under my arm, to see if I could 'wangle' a little extra promotion through their pages. Speaking to a gentleman on the RISC USER counter, he said he would see if he could get RyteRack a mention in a forthcoming tesne of BEEBUG, and advised me that it may possibly be continuing beyond April 1994, under the steam of another collection of enthusiastic folk. More on this story

as to hannens...

CIRCULATION This searc's subscription stands at 35, 'I hank you to everyone who has taken the time to write and to all of you who have sent articles/discs/ideas, this magazine is dedicated to every one of youl

This is Vintage BBC...

news

Extracts from the April 1983 BBC Micro User

DR MUSIC LIKES MICRO

Star of the BBC TV series, "Make the most of your Micro", has undoubtedly been fuzzy-hatted Dr David Elbe, one of Britain's foremost exponents of computer muser. Lost month he was seen giving a virtusos performance as he demonstrated some of the musical capabilities of the BBC Micro to presenter Ian Menager Davis Seen with him in our

picture).

Said David: "I think the BBC Micro has great
potential for making music. It could become one



MADE DISCUSSION OF THE PARTY OF

MARS BUSINESS SYSTEM FOR ZBO
Prospects for the BBC Micro to be considered
as a serious business machine have been greatly enbanced by Torch Computer's release of a version

of Mans on their BBC Micro ZSO disc system.

Mars - which stands for Management Accounts
and Reports System - now available on a wide range
of micros, is regarded as one of the best in its field.

It is, in fact, only the first of a whole new range of

A is, in fact, only the first of a whole new trange of software products now planned by Torch. Meanwhile Acorn's own business machine is promised for the end of the year. Even so they'll have to move fast as the specification itself is unlikely to be finished until the autum.



COLOUR GALORE

More than four billion different shades of colour can be produced on the BBC Micro, according to software

house Gaelsett.

By adding two easy-to-use com-

Extended Colourfill Graphics package gives the micro capabilities only to be found on machines costing many times the price.

The cost of the package is £10.

TYPICAL PRICES FOR APRIL

BBC Model A £299 99
BBC Model B £399.99
8271 DFS interface £95.00
Microvirech Monitor £249.95
Single Disc Drive (100k) £230-p&a

80th Disc Drive (400k) £345
Wordwise ROM £35.00
And a years subscription to the BBC
Micro User (A4 100 pages) was £10,

including postage...

SALE

Sales of the BBC Micro have broken new records, and the production targer has been increased to 12,000 a month in order to meet the ever-increasing demand. Latest figures released by Acorn

show that in February nearly one out of every five customers pand extra to have the Econet fitted. Most were for the educational mar-

ket. Bur a substantial number went to multiple users such as British Telecom, the DHSS and the National Physical

Laboratory.

to.



I think the iden of your present Bytelleck rooms is a good as on the attained while our getting two companied. As for as my particular took on, is in it seed direct onto Both from myself 1 and CNR as the optimizan but would not just a kind scanner at least tend into memory myself 1 and CNR as the optimizan but would not just a kind scanner at least tend into memory to the date such as for Somp' 8. "two-we for fazza". It had Scanner and got rich's response, Just their I make mustless and each of 5 Souther got the control of th

Well terruing to more meadure things, say use and probably many other present rab-scribers have lost of old hates it get may used. as Micro User and behough how on their con-terms bette underected for learned of all hates the properties of the state of

tech section thinking, but it's a chicken & egg

As a strate, what about a hreadown of the Rech crusis which hadle strategy operanous, then one for the disc injust/output components are algorithm approach to the "what of this happent", what Go I do, Ad in this area, ALT Ekctromes, 40 (Claim RG, Glouzener (9452 309125) will even look at a fairly Besh. Considering a replacement power supply in E504 and in most cases only media a replacement whether dome frequents of 20 mar if one knew how so confirm jour where was detailed to the confirm of the contract of the contract of the confirm of the contract of the confirm of the contract of the all the software to use on disc or ROM etc. but unthings of any use if the bardware plays up. The real cost saving is in fault finding down to component level and except for internally dud chips, the old beady eye is the best tool if trained so know what it is seeing.

Terry Heath, Cheltenhum, Goucester. Home... recruitment of instead from distinguishment. Freezis the obvious approplis sinuscus with 'flingi' articles trapple from these page, changle quitt who a second to verry about that now I sain' any yet the Osial Gene. There are necess why let radigue and technical details can't be used from those articles, and the opp's everture as much yellow articles, and the opp's everture as much yellow articles, and the opp's everture as much yellow publication of molecular opportunities (course, down proteins from these we are no there and sterr all.)

I am offering you the 50h of historian to Athes hanny hand of 'Beehires' will have one going. Studying the adverts for Beels, we hear of Issue 4. Issue 7 and as if it is somewhat super. the BBC+. What hannened to Issues 1.2.3.5 and 62 I never seem to see these numbers featured in adverts and to one who has never seen or read of it's specification, what is so superior about the BBC+2 What is the hierarchy of the BBC computer Perhaps I have become interested in the above by the recent acquisition of a BBC assue 4 or allocal car boot sale for \$21!! Yes, at does not work. On switching on, the screen features scattered dots and an odd letter or two. At the top left of the screen a hyphen appears, endless tapping of the RETURN key sees this hyphen progress down the screen. On reaching about line 20, the cursor appears and whatever is typed on the keyboard appears on the screen, most function keys work, loop programs can be run, arithmencal problems solved but graphics and a change of Mode don't run and the screen of chaos returns. One returns to tapping the RE-TURN key and success. I realise it is one of the ROMS, but which? Do I rin Watford's solder-

less Rom Board out of my Iwae 7 and keep swop-

but four

emanna?



ping bits and pieces around till I solve it or wait ell our joint hanking account has a bet more money in and I can send it to Slogger for repair: hoping at a later date, on receipt of the Bank statement, my better half will only ruefully smale on seeing the cheque, muttering "Computers. XXXX computers" instead of blowing up. I think we will play around for a while. Talking of Watfords solderless 12 ROM board, despute two letters in Watford offering gold for information. I have not received a reply I have 8 ROMS in of my choosing and there is a suspicion that SHADOW/SIDEWAYS ram might be larking there, but when I operate two switches on the rear of the casing, other than I know that a buttery is switched, no bells ring or whistles blow. An appeal to all on your mailing list can anyone help with a loan of whet documentation is available? Also, while I am sending out in SOS, can any one sell me a tractor feed for an Enson. LX80?. I do get fed up of the moment I turn away from this printer, it decides to move the name over gradually, so it wands up naming crossways. Stay and watch it and nothing goes wrong. Frank Iones, Thirsk, North Yorkshire

No more and say from A, that are mouther arrange from a some enemge as, a look at the differences between the custom took of the BDC, that are me can take, a terms from the units to make the solid of the BDC, that are me can land, a terms from the most took the Added A.

If find Byte Back has great pocential, indeed all that is needed now are the assorted mind the broadest states no conso forward. Of information, the translation of the control of the c

well known old timers like Micro User, Acorn User, A&B and Beebug. These were and are es-

sentially money making organisations using advertising as a source of revenue, providing a

limited service to the user. Your magazine could

provide the interchange of ideas and knowledge

that is essential to the average user. We all struggle in the first instance to master a new skill irrespective of our qualifications and for quite a few this struggle continues for a considerable length of time. It would be nice to be able to have quenes answered in public as it were, then everyone has the chance to benefit. I will readthe server than some of the stoff is going to be very basic and to a certain extent could be borned to those neonle who are lucky enough to have exther sussed it out for themselves or have friends who explained it to them. My own hangup is using font programs, can apyone explain how these theres work? OK, when I use Stop Press. this has a font due derhoited to this package and, that I do understand. The problem comes when using Wordpower, I read somewhere that PMS NTO fonts will work with Wordnower but it

does not work for me. Can anyone help?

Finite I don't know but I do know that Byte Back will have in the distinguish the more busis side of the BBC More supply because of the number of non-tiern them one measures faul presently reading Byte Back? I would be just distinguish the supplemental Mirror was used four designed that conferenced Mirror was used four the huma become; there's always interesting men in learn and sumething that the bees for governed.

That you fee the first copy of PhysRes/Le ben't you see which empages, but he against which we agree with your correspondent from Cheshtrafinant contributes it shely to be a problem. Let messy however, pulgage by that first soue! I show class in the problem of the contributes of the contributes of the problem of the contributes of your arguing it error plane to a decementary making removes of the same Beau groups. A ship or now the same Beau groups and the removes of the same Beau groups. A ship or now mounted which we the latest treates (I have having an anternal clock but the potential to site the late to the child when the same having an anternal clock but the potential to site field. It can be following good here as the late it may

Base: programs: 1999 \$(TOP-26)=TIME\$ 2000 REN* Mon.13 Sep. 1993, 10:58:43

your letters

Every time the program is run the lost line as updated suttomancally and is saved when the program is saved. The line numbers are not unportant but these must be the last two lines of the program. If the blank after the quote in line 2000 is Shift-f3, the time will be listed in vellow. A Donald, Hord, Essex

Tita I like, please keep them comma, I can't promise fortune but for the few minutes it takes to put pen to paper and the price of a stamp, you could become famous by baving your name in print, right here m the pages of ByteBack! And I'll like you even more than I already do.

Keep up the good work with the mag, it is nice to be able to understand some of the artules, although a few go right over my head. I am at a basic level as far as programs are concerned and my typing is not too fast. My setup comprises a BBC B+ that I bought second hand from the education department of the children's home I work at, for £300, An EPSON (\$AH) I got for £70 and a STAR LC200. A borrowed disc drive, A \$2,50 (NEW!) joysuek that needs the remoculature of Rambo to operate. As many manuals, mass and articles that I can bee, borrow or obtain by questionable means to teach me how to work what, to , is ho tech gear but to some of your readers is no more complex than a nucrowave oven. I like my BBC because it will take the ponishment us novices put to it, it will do as I rell it without too much trouble and no need to get on my knees to beer formyeness if I hit a wrong key, just a masty bleep followed by a curt remander that I am an idioc and a message to put me zight. Now that is what I call user friendly.

P Wren, Hucknall, Nottingham

J.Hay's enmments (BB.1883-p5) on the lack of a zeroing command in a spreadsheer: I wonder if he remembers the method of replacating a blank slot along a row or column. Better still, put zero, or a dot for each figure in the first slor and replicate that. One tip concerns *BUILDing a 'BOOT file (BB.iss3-p12). A boot file is only a next file and I avoid using *BUILD at all by just listing the boot file statements (withour line numbers) in VIEW. Simply SAVEd as BOOT, it works fine. This method makes later revision easter and should also overcome the "Duc Full" message. Readers could try LOADing of READing an existing !BOO'I' file into their word processor/text editor to see what tt looks like.

C Blake, Portsmouth, Hants.

Thank you for your letter. You describe me as being an 'experienced' person I only wish that when I visit computer shows I could convince the stall holders that I am serious. Because I am 80 years nld and "female" they all seem to think that I must have been drugged there by a grandson! Whilst they are willing to talk at length to any male, I have to be really pushy to get any attention. When I was given an Electron about 10 years ago, I never thought that I would become a computer addict! I still think the it was a grand machine for the price. My progress to a Beeb, disc drive, vanous ROMs and a printer was gradual as I am far from well off but I have never begradged the money spent. Living on my own, I am shie to play numerous board and card games without having to wait for visitory. The computer makes a worthy opponent at Chess, Bridge, Scrabble, etc. If any one out there knows of a good Whise or even Knockoue Whist game I should be very glad to hear from them, I entoy graphics and have had good results with fairly short programs. I have a friend who has a very expensive IBM which of course can achieve much more, but I don't think he gets as much fun out of his machine as I do out of my Beeb, which I

think of as my best friend D Goatley, Romford, Essex That's it from you for another usue (SNIFF!) Please keep the letters common especially leters on

ByteBack &

public domain &

shareware

A disc containing a selection of education programs suited for our younger generation.

Disc no. #159

one again, Alan Blundel of BBC DD has been to the rescue by providing me with a mouth to the control to the rescue by providing me with a mouth of the control to the control of add to the control to the control of add to the control to the cont

The first disc I've chosen is a kidne's learning disc containing a sine of approximately 32 separare programs as diverse as possible. The programs are in 4 groups of 8, labelled A to D (nothing to do with A-D converters). At the main menu, select which group to enter and the 8 programs of that group are set up to lead by pressing a function key f1-8, nothing fancy in the Menu department.

The programs range from pretty useless to a lot fring (and first liking from my point of view [Goodness knows what headlet] addes will dish for #10!. You have the challenge of going shooping with money, to getting a farmer, a hear, a dog and so lay of grain a cross a river (a classe; puzzle if you don't know it. I clark e., but n's out to be a constant of the cons

ably from about 6 years to over 25! Some of the programs have different difficulty levels built in, but 1 was summed on some of the easiest levels.

Children using this suite of programs will

Children using this suite of programs will be encouraged to work alone and in groups, to use a dictionary, to spell, to a dd, to dhaik logically in handling different situations, to just about everything else Children need to learn whilst growing up, In fact, I think I'll be revisiting this disc regularly, just to brush up on my own shift.

I don't really have any complaints about the collection of programs as such (how can you really be critical about programs that cost next monohing-) but I think occusionally the user interface is a little quirty and not completely incurve, considering reall unands will be using it. An other times the interface is superity. Overall II recommend that one it kept me busy for quire a while and I still haven't checked all of the programs out.

Take note...

bem I sent you!

 Due prices are £1.50 for 5%" dues, and £1.75 for 3%" dues. The price decreases with the more disc ordered.
 BBC PD has been established for some time

and has a vast range of data available.

*Aim Blundell also writes a column for BEEBIC corp, month - doldy enough it happens to be the Pablic Domain column.

*The hack unset of the BEEBIC data for wissums, 3,4 and 5, many issues of the - mouthly data magazine called Date lives and the hismorths, date-haved.

Past Access magazane are all available through BBC PD. *A number of educational shareware discifrom John Lyons are also available.

Alan Blundell, BBC PD, 18 Cariton Close, Blackrod, Bolton BL6 SDL - Tell

an introduction to

INTER-BASE

What is INTER_RASE?

Martin Pickering explains further in part two

THE BASIC CONNECTION

- IBPL is a complete programming language in its own right. However, inventing a whole new language has the distinct disadvantage that you have to teach everyone how to use at from scratch. The one language that every programmer with a BBC Micro knows is BASIC. or BBC Basic to be more specific. For this reason Inter-Base was deliberately designed to be as similar to BASIC as possible, without compromising too far.
- If you don't already know at least a little abour programming in BASIC or a samilar language, you are probably going to find it hard work to use IBPL. However, there are dozens of books available cheanly on the second-hand market which explain BASIC programming very well indeed (and a few which don't!)
- If you already know how to program in BASIC. you will love IBPL because it removes just about all the annoying aspects of the language and

adds a whole bost of new facilities. BASIC DIFFERENCES

I. IBPL uses no line numbers but relies upon smole destination "labels" (words proceeded by a full stop). For those of you who have used BBC BASIC assembly language the method of labelling will be familiar. Without line numbers, the program lines are run in the order in which they occur, reading down the screen, unless a jump to a labelled subrouting is encountered. Such a label can be very descrip-

- tive, making it easy to determine the function of a subroutine without scanning through lines of program trying to figure out why it is there. The lack of line numbers makes it easy to cur and paste lines to change the order in which they operate and also to duplicate lines where
- 2. IBPL has many more structured programming facilities including multi-line IF...THEN...ELSE, WHILE...END-WHILE . CASE ... ENDCASE and so on.
- 3. IBPL has very comprehensive record facilities which can work in a similar way to BASIC's arrays (with different syntax) but are far more flexible. They sllow any array to contain different numbers of elements at each level and any item can be of any data type (string, real, integer or even another attay).
 - 4. IBPL strings may be any length and may include carriage returns (and all other ASCII endes), BASIC strings are restricted to 255 characters which can be very amiting for many types of data. Any string may be viewed and manipulated within an editor. In fact a string in IBPL is very much like a "SEG-MENT" on WoodWise Plus but there is no. hmut on the size or number of strings (other than memory).
 - 5. IBPL programs are stored in memory as ordinary strings, usually in plain ASCII form. This allows more than one program to reside in memory at the same time and it allows a program to create or modify another program. One common use of this facility is for a main program to stay in memory and to load any of a number of programs meto other strings for use as required, giving an almost unlimited program size. (Continued on page 11)

a bit o'this and a bit o'that ...

An instructive homily, which catches the mood of the moment quice well, is curculating in the North East of England. It concerns a boat race, in which a Japaness eight (from the Nissan ear factory, no doubt) beats a local British Coal eight, by a mile.

The tale continues thus:

"After the defeat, senior management set up a working parry to investigate the reason. It concluded that the Japanese had egap people rowing, and one steering, whereas the British Coal boat had eight steering and one rowing."

Then we are told:
"Senior management then hired consultants

(continued from page 8)

6. IBPL programs can be reduced in size (and increased in speed) by "tokenising". Command words and numbers are changed to hexafectural codes. Such a program can also be loaded min RAM or "blown" into an Egrous so no main memory is used at all.

- 7. IBPL offers a huge variety of string search an manpulanon commands - even more comprehensive than WordWass Plus. Thes, are designed specifically for the type of searching and sorting which is required in darabase applications. Operations which would normally require complex programming are ucredibly simple in IBPL.
- While BASIC contains rudimentary file handling commands, IBPL contains sophisticated commands which make the construction of a database and sorted index a relainedy simple task.
- IBPL supports the use of calendar dates, allowing them to be entered, stored, added together, subtracted from one another and even printed in any one of a number of common formats.

 IBPL uses DATA in the form of a string, not as a DATA statement. to look at the team structure. Millions of pounds and several months later, they concluded that too many were steering and too few rowing.

And finelly:

"To avoid losing again, the team structure was changed, to three Seering Managers, othere Assirant Steering Managers, one Seering Executive and a Director of Steering Services. A performance and appraisal system was then set up to enable and encourage the person rowing the boat, to work more efficiently..."

My thanks to Ron Marshal of SOLINET for this little story....

- IBPL allows the use of sideways RAM (as fitted as standard in the BBC Master and Compact) to be used as a fast, temporary disc storage.
 - 12. Inter-Base contains a very flexible full or partial screen text edutor which is not only available for entering and adulting programs but is also available as a command within IBPL. A program can, therefore, invite the user to enter and edit long pacers of text or database entries while still remaining in control.
 - 13. IBPL has many linking features allowing data to be transferred to or from other ROM-LINK programs. For instance, IBPL can retrieve documents from within Inter-Word and manipulate them.

Pheni Who would'be guered an introduction could be so 'detailed'. I hope you're learning something bere! Next strue, the final part (grounist) of the intro. New you understand why Marin worth the book, 'The INTER, BASE 'Drogmaning Guide' - there is a let to INTER-BASE that warn't dealt noth in the wore guide.

If you want to get hold of a copy of his book and/or INTER-BASE strelf, turn to page 14...

https://www.four.

in black and white (and colour)

printers part l

If you're thinking of purchasing a printer for your BBC, there are a few things you ought to consider...

For these of you she already have a printer connected to you computer you linow the difference it has made on your yours, just like the day you gar you feel made of the most probable that the group and you feel made of the most health you have the feel made of the trade of the thready which you have the health you have you go while you want you have the health you have you go while you want you have the health you have you want you have the health you have young to while you want you have the health you have you have health you h

d... well the list goes on WHICH INTERFACE:

There are two main types of interface with which we should be concerned when using a printer with a BBC, namely Serial and Parallel. The Parallel interface, which is better than the Sernal interface, is by the far most common around on todays modern printers although a car-boot sale will probably turn up one of the serial types. It the price is right (something in the region of £20 for a working machine), it ought to be worth a look in. The terms Serial and Parallel refer to the way in which information from the BBC is sent to the printer. Serial indicates that data is sent in single file', so one character is sent after the other. The Parallel interface alluws data to be transferred in groups (normally 8 pieces of information at a time). A typical analogy would be a country lane, compared with an 8-lane motorway. From this it should be obvious that the parallel interface provides capacity for quacker transfer of information and partially dictates the mani-

mum speed the printer will print your documents

although other more important factors should be taken into account, including the manufacturers quoted top speed of the particular printer in question (which can be snything from 20 characters per second, to over 200cps!) for example. Under normal circumstances it won't be the interface that holds up your printing but the speed of the printer uself (beware of those quoted printer speeds! They are based on ideal conditions and are almost certainly on the "generous" side). The BBC is equipped with a dedicated parallel 'printer' port alongside the disc drive socker. A serial printer needs to be plugged into the RS423 socket at the back of the machine. Some software may not work with a printer connected to the RS423 socket as this is not a designated pointer societ but an interface for a variety of senal devices including Moderns (which BB will cover in

more detail in another issue).

To sum up then, if you find a 'bargain' at
a car book fair and it is a serial interface type,
go for it. If you're going to putchese a printer ne m, you'll be hard patched to get one with
a serial ping — it will most likely be parallel
uply so, well thave no problems there.

TYPES OF PRINTER

DOT MATRIX

Agart from the types of userface, available them to the type of pinters to consider. The most common and by fast the chespon those machine, you have been been been for the control to the pinter from the pinter from the pinter from the control to the pinter from the pinte

are also 24-pin Dot Matrix printers available which

- 24 to be exact! This has the advantage of being able to produce much better quality text, and NLO can be achieved with one pass of the print head although two passes are used to produce

Shold' text.

DAISYWHEEL This method of nonting is performed with a disc of fine spokes, each one ending with the impression of a character (rather like the ends of the arms on an old typewriter). The disc is soun at high speed to bring the required character to the top (12 o'clock) position. A solenoid then 'punches' the back of this spoke, causing the character on the frant to impact with the paper, through a ribbon. The quality of the letters are of course excellent, being preformed in plastic. The main drawback to a dansywheel printer is the fact that the only characters you can print with at are the ones on the disc provided - sorry, no graphics! Some daisywheel printers can have alternative character discs fitted for different looking letters. If you don't need the facility to print graphics, a datsywheel is an ideal 'word processing' printer, if you can pick up a bargain (around \$40-50)

'BUBBLEIET'

Another option to consider is the 'Ink-Jet' printer, also called 'bubbleset'. This works by firing ink at the page through tiny nozzles in the print head (tree normally 64 nozdes are based up vertically in the space of 6mm). Technically, each nozzle has a heater in it and a bubble of air. To fire a particular nozzle the bester is switched on, which causes the hubble to expand (see all know that hot air existeds don't we?). This in turn oushes a tury blob of ink out of the end of the pozzle. The heater is switched of, the bubble contracts again and this draws a little more ink into the nonzie from the tak carendae ready for the next burst.

are similar to the 9-pin, only there are more pins Obviously this process happens a lot quicker than it took you to read it, typical speeds for link-let printers are 67-100cps and that's using all 64 nozales at once! Recourse the neutr head never actually touches the paper, this is by far the quietest two of printer available, a definite consideration if most of your letter writing goes on in the small hours, whilst everyone else is in bed (sounds a bit like me there).

LASER

The last type of printer to consider (if you have a large bank balance just waiting to be severely altered) is the laser printer. These muchines (which are computers in themselves, baving their own Central Processing Unit, memory, circuit boards, etc) print by transferring a dry powder (toner) to the money and heating it to make it stick A faser beam is shone on a negatively charged rotating drum where the text or pictures are required to appear on the paper but as though looking in a mirror. The laser causes the drum to become positively charged in those places. Then, negatively charged moner is passed over the drum and it is attracted and stude to all the places that are posinvely charged from the laser. The paper is passed by the dram and this in turn attracts the toner from the drum to itself, producing a marror anage of the drum on the page but now the correct way ground. Finally the paper with toner is passed through heated rollers which causes the toner to 'fuse' to the paper. Job done,

Which to counder? In the next issue of ByteBack I hope to suclude (test) the belt from readers, bint bint ...) more specific information on a few of the more populer old and new pressers that are available either through an exolvished resailer or yes a car-boot. Havmo used a number of these needl I will also tresent nee "fondenes" haved on actual experience and frustration!

PRINT QUALITY

TEXT

Ink-Jet (Bubblejet)	£140.00	70cps* 79cps 100cps* 4ppm†	Good - Very Good Very Good - Excellent Very Good - Excellent Very Good - Excellent	Very Good		
Figures for all princers except the Laser are for those machines working in NLQ (Near Letter						

Quality) mode, ie the best they can produce. Lasers do that anyway... cps - characters per second. Figures quoted are typical, not manufacturers suggested

TYPICAL BASE TYPICAL

RIGO CO PRINT SPEED

† pom - pages per minute.

PRINT METHOD

PRINT QUALITY

GRAPHICS

With the following BOOT file, it's possible to BOOT the second safe of a dear of the SHIFT is beld down until the BOOT file is executed while performing the SHIFT-BREAK combination.

IF NOT INKEY-1 THEN <command><filename>
<command> and <filename> are the command and any optional filename of your choosing.

If scommand> and diffename> are the same for both sides of the disc a more compact vertically a filename of your choosing.

stoo of this !BOOT file could be: IF INKFY-1 THEN *DRIVE 2 scommonds-sfilenomes

WANTE

A COMPLETE DFS INTERFACE KIT (PREFERABLY 1770) WITN A SINGLE, DOUBLE-SIDED, 80TRACK 5.25IN DISC DRIVE. PLEASE CONTACT ME IF YOU CAN HELP, (Editor)

HOW FAST IS YOUR PRINTER? SNOULD WE BELIEVE THE MANUFACTURERS OUDTED FIGURES!

If you are in possession if a printer of your town you might lake to try running these three short programs. The first gives the speed of finfold pages printed in an hour (you don't need to tun it for an hour though!), the second gives the number of iness printed per minute and the third gives the characters printed per second. An each time for each run and divide this figure by the program of the speed of the printed per second to the printed per second the printed per second the printed per second the printed per second to the per sec

get a more acurate average.

Although using these programs won't improve you printer, they will perhaps provide some interesting results. I would be interested to hear of the results you have obtained using these programs with your printer.

- 10 REM Program 1 20 REM Test to draft Ptcs
- 30 *FX 3 10 40 TIME=0.FOR N = 1 TO 11:PRINT STRI
- NGS(88,"*"): NEXT: S% = TIME 50 °FX 3 60 PRINT "Stop clock when printer st
- ops":INPUT "Enter tree in seconds "T 70 PRINT "Run tree: ";5%/100;" seconds" ds" 80 lps = 11/T:lph = 3680*lps:PRINT "
- 80 lps = 11/T:lph = 3600*lps:PRINT lrnes per mrnute: ":lps*60

- 90 PRINT "Characters per second: ";I NT(80*11)/T'"Fanfold pages per hour: " INT(lph/66)
- 10 REM Program 2 20 RFM Test Irne feed speed
- ZØ REM Test line feed speed 30 6%-820309
- 40 VOU 2:TIME = 0:FOR N = 1 TO 66:VDU 1,10:NEXT:VDU 3 50 PRINT "Stop the clock when printe
- r stops": INPUT "Enter time in seconds
 - 60 feed = T/66 70 PRINT "Line feed speeds = "feed;" seconds"
 - 30 PK = 598A 10 REM Program 3
 - 10 REM Program 3 20 REM Test head speed
- 30 0% = 520309 40 °FX3,10 50 TIME = 0:FDR N = 1 TO 11:PRINT "
- ";STRING\$(78,".");".":NEXT:5% = TIME 60 *FX3 70 PRINT "Stop clock when printer
 - 70 PRINT "Stop clock when printer stops":INPUT"Enter time in seconds "T 80 PRINT "Run time: ";S%/100;" secon
 - 90 PRINT "Head speed =";(T/11)/8;" if notes per second"

for sale:

classifieds

- * A large variety of ROM software available. including INTER-WORD, Communicator, Inter-Sheet, Wordwise-Plus, from £4.00. Also books, (machine code and user guides), Contact Martin: "Synectics", 10 Bollin Close, Elworth, Sandbach, Cheshire
- CW11 9TZ, 0270 761928 (8pm-9pm) * Does anybody know of a hardware/software package that can handle Optical Character Recognition? I need a scanner and software to take text from a page and convert it into ASCII or something similar, to save me from having to type it all in Contact Mr Heath: 0242 515669
- ★ Epson LX80 printer for sale. No instructions, nothing flash, bog standard but works perfectly, ideal as a backup machine or work porse, £50.00, Contact Pat: 0602 638165
- * BBC Tape software for sale, prices for individual items, or good offer for all considered. Also a few 32k Sideways Ram cards left! Contact Christ 25 Alexandra Close, Illopgan, Redruth, Cornwall TR16 4RS * Wanted: A teletect screen editor ROM called
 - TED, once marketed by Watford Electronics. Good price paid, with or without manuals, Contact Ken Jackson: 0942 716296 INTER-BASE

- * Wanted: ADFS ROM, Sideways ROM board, Shadow Ram. Also, contacts to write to regarding the BBC Micro. Contact Chris: 25 Alexandra Close, Hopgan, Redruth, Cornwall TR16 4RS
- ★ Wanted: Information about a piece of software from KOSMOS, entitled ANSWERBACK, I have dambase modules but not the main program. Do you have a copy you don't need staymore or know where I can get it? Contact Frank: "Carrwood", 21 Back Lane, Sowerby, Thirsk, North Yorkshire YO7 1NQ
- * Wanted: 16K of SWRAM, Shadow Ram, 80186 512 Roard/Co-proc/Interface. Music \$000 soft/brdware/music, Peartree Music 87. Assopler, MIDI software (I have both UMI-2B and EMR interfaces but no software'), AMX PictGallery/Extra //Max/ Desen/MindGames, Video Digitiser, Hand Scanner, Comms soft/ROMs, Replay ROM, Spellmaster ROM, Wordpower WP. PowerFones 24nin fonts. REERDOS for IBM-PC, MSDOS/CPM convertor for Beeb...as cheap as possible! Contact Simon: 081 840 0220 evenings
- * Wanted: Information on suppliers of surgle colour printer ribbons other than black!
- Contact Chris Robbins: 0727 830264 * Wanted: "Advanced Machine Code · Techniques for the BBC Micro" by A.P & D.J
- " Stephenson, "Floating Point Assembler a dabhand guide" by Dwid Spencer Willing to pay full price. Contact Steve: 081 504 5222
 - * Wanted: "Cassette recorder and lead for the BBC. Contact K Williamson: 051 526 5206 2pm-4pm weekdays
 - * Wanted: Blitzkrieg/Palace of Magic/educational discs/tapes for BBC. Contact " Jacquetta: 78 Blake Hill Crescent,
 - Lilliput, Poole, Dorset BH14 8OS

The INTER-BASE Programming guide For anyone who has Computer Concept's INTER-BASE Database Rom and for anyone who wants to learn it. This 290-page, spiral bound book takes no where the "inadequate" user stude eft off. It takes you through creating your own detabase serup from beginner's level, with examde programs along the way and every command is explained in the reference section. INTER-BASE Guide 214.95

INTER-BASE ROM SYNECTICS - 0270 761928 between 8pm-9pm (Other CCs' ROM's also available)

SUPPLIERS & SUPPORT

 Adventure Soft Ltd - PO Box 786, Sumon Coldheld, West Midlands, B74 4FIG - 021 352 0847
 Rickitt Educational Software - 0460 57152
 Pres Ltd - PO Box 319, Lightwater, Surrey GU18 5PW - 0276 472046

Software Bargains & Mercury Games
 Software Bargains & Mercury Games
 C/O Northwood House, North Street, Leeds
 LS 2 204, -0523 436100

LS7 2AA - 0532 436300 • Watfurd Electronics - 0582 487777 • BBC PD - 18 Carlton Close, Blackrod, Bolton,

BL6 SDL

Headfirst PD - 97 Chester Road, Southport,
PRO THE

PR9 7HH

Mad Rabbit PD - Juel Rowbottom, PO BOX

Grigglestone, Wakefield, West Yorkshire

WF4 3XE

• JF PD - James Farmer, 49 Hollyberry Close, Winyates Green, Recline II, Worcs. B98 0QT

• THER BISC USER GROUPS

 SOLINET - Due bood magazine packed full of surful BBC teems: Ron Marshal, 41 Westbrook Drive, Rainworth, Mansfeld, Notungham NG21 0HB
 ELECTRON USFR GROUP- Magazine for the Dectron with some BBC redexance: Will

Watts, "EUG", 134 Great Knightleys, Basildon Essex SS15 511Q.

**FIGHT BIT SOFTWARE - A good morrer of BBC information and PD software via a date hard magazine for orthocurti: Chris Richardson, BS3. 17 Lambert Park Road, Hedon, Ho.

**BEEBUG - Excellent magazine on its 12th year of publication: 117 Hatfield Road, St Albans, Hertfordshire AL | 4JS - 0727 840303

THE NOTICEBOARD

BYTEBACK ISSUE FIVE ✓ Part two of the "PRINTERS" series

 A new series for those of you who have software/ROMs and no instructions. First up, INTER-WORD word processor

WATCH OUT!

Hyou are in the postous of selling something secone hand through such magazines as MicroWarr, on the properties based called Alan Cartes, et 34 Mighell Avenue, Redbridge, Hford, Esca KG 4 5W. A cougle of people have had bet expenses when dealing with this person, specifically in not receiving a promoted chemise.

COMPETITION

Right, hands up all those who are not too ture about BBC Bassed Well, here's a compettion (the first I might add) with a BASIC instruction book and accompanying casette as a 'praze' to help you improve your knowledge of it. All you have to do is answer the following questions. If you're not sure of the answers is particularly want to hear from you on the one! I. What are the following BASIC because they

for? (a) GCOL, (b) CLS, (c) PROC

2. How many arguments must follow an ENVELOPE statement?

3. What does LISTO 0 do?

Please send any correspondence (always welcome) to: Paul Harvey, ByteBack, 33 King Henry's Mews. Enfield Lock, Middlesse EN3 6JS.

SUBSCRIPTIONS

My aim is to produce an issue of ByreBack once a mouth. It won't always happen (due to die rest of my life getting in the ways, as we'll always happen (due to die rest of my life getting in the ways, as we'll always to see what happen. The subscription will remain at 18.00 a copy (including postage), and you can subscribe to as many or as few copies as you (including postage), and you can subscribe to as many or as few copies as you have happen and the production of the produ

"SWATCHB"

A GRAPHICAL OFFERING FROM C.BLAKE OF PORTSMOUTH (Or: 'Experimenting and expanding the realm of GCOL')

In the early days, many letters drew attention to 428IF mode%-4 TNEN tot%-1:plain%-1 unspecified values of the GCOL statement with 430IF mode%=5 THEN tot%=3.plain%=3 odd examples. This program facilitates the ex-440MODE mode% 450act%-0, col %-1 ploration of all values, and shows a new pattern. 460

47801M action\$(5) 10REM "SMATCHR" 480action5(0)="PLOT new colour ZORFH Vension 80.5 498action5(1)="OR both colours "
508action5(2)="AND both colours "
518action5(3)="EDR both colours " 30REM Cliff Blake 1993 40REM for Public Domain

50. 528action\$(4)="INVERT old colour" 60REM The Left hand background is a 538action\$(5)="Unspecified 70REM simple plain colour plot, 542*EX11.0 APREM which can be changed with the SS0*EX4.1

90REM < > keys. S60PROColot 100 572: 110REM The two triangles are the **SSOREPEAT** 120REM same changeable GCDL plat.

599aX=GET 130RFM which can be warred with the SOUTE aN-44 OR aN-60 THEN plain%-plain 140REM cursor arrow keys. %-1:PRDCplot

150 6181F dN-46 OR gN-62 THEN plain%-plain 160REM Notice the overlap area. %+1: PROCel of

170REN which shows another pattern 6201F d%=136 THEN col%=col%-1:PROCplot 180REM obtained by double printing 630IF d%=137 TMEN col%=col%+1 PROColot 190REM over the same area.

648IF INKEY(-1)THEN INCH-\$18ELSEINCX-1 200 65ATF a%=138 THEN act%-act%-anc%: PROCo 210MC/DE7

220r\$-CHR\$129.v\$-CHR\$131:c\$-CHR\$134:d\$ 6601F dW-139 THEN act%-act%+inc%: PROCP **∞CHR\$141** 230PRINT TAB(12,1)r\$;d\$;"SMATCHB"

670UNTIL EALSE

240PRINT TABC12, 2)rs:ds:"SWATCHB"" 250PRINT ys; "UP arrow increases GCOL a 689: 690DEFPROCplot ction by 1. 260PRINT ys; DOWN arrow decreases GCDL 788IF plain%-8 THEN plain%-tot% 71ATF plann%-tot% THEN plann%-0

action by 1 728IE col%-0 THEN col%-tot% 270PRINT vs: "SHIFT changes step from 1 738IF col%-tot% THEN col%=0 to &10" 740IF active THEN actionactives 100 280PRINT vs:"RIGHT drrow increases GCO 750TF action255 THEN actionactic-\$100 1 colour

290PRINT ys; "LEFT arrow decreases GCOL colour." 760array%-actX 770IF array%-4 THEN array%-5 788CL5 300PRINT y\$;"> key increases backgroun

790PRINT*HODE ":mode% d colour. SOOPRINT "Backgrond GCOL &O. &" :-plain% 310PRINT v\$." < key decreases backgroup SIMPRINT'"Tripngs GCOL 8":-gct%:", 6": d colour." -001%

320PRINT r\$;"Select MODE to continue."" 820PRINT'action\$(array%) 330PRINT TAB(10)c\$: 0 (2 colour)" 830GCOL 0, plain% 340PRINT TAB(10)c5:"1 (4 colour)" 840MOVE 0.0:MOVE 0,760:PLOT &55,640,0: 352PRINT TAB(10)c\$;"2 (16 colour)" 362PRINT TAB(10)c\$;"4 (2 colour)" PLOT \$55,648,760

370PRINT TAB(10)c\$;"5 (4 colour)" 380REPEAT:mode%=GET-48:UNTIL mode%=-1 BSAGCOL act%, col% 860HOVES0.40-HOVES0.720.PLOT &55.920.380 870MOVE 1200, 48, NOVE 360, 380: PLOT \$55.

AND mode%<6 AND mode%<3 1200.728 3901F mode%=0 THEN tot%=1:plann%=1 4001F mode%=1 THEN tot%=3:plann%=3 **ARGENDPROC**

410TF modeXe2 THEN totXe15: mlanaXe2